



PUBLIC COMMENT FORM

**Design Concept Report and Environmental Documentation for Potential Improvements
US 60/Grand Avenue, between Loop 101 and McDowell Road**

ADOT Project No. 060 MA 149 H7292 01L

June 26, 2008—Sunset Vista Elementary School

The Arizona Department of Transportation in close cooperation with the City of Glendale is conducting a study to identify potential future improvements to US 60/Grand Avenue, between Loop 101 and McDowell Road. Potential project locations are identified on the map on the opposite page. Potential project types are listed below, in no specific order of preference:

- Parcel purchase
- Median closures and/or modifications
- New right-turn lanes
- New right-in/right-out turn configurations
- Intersection removals and/or improvements
- Driveway closures
- New screen wall – various locations
- Access reconfiguration
- New landscaping – west side of Grand Ave.
- New landscaping in medians that are at least 10-feet-wide
- New sidewalks, where needed
- Relocation of utilities underground
- Additional street lighting

COMMENTS

Please use the space below to share your comments with the study team. You may submit multiple comment forms. Please return your comment form(s) to the sign-in table prior to leaving the open house. You may also return your form(s) by July 9, 2008 by one of the following methods: FAX to 480-890-0013; Email to projectupdate@lewin-associates.com; or by US Mail to the following address:

**Arizona Department of Transportation
c/o ADOT Northwest Valley Community Outreach Team
1146 N. Mesa Dr., #102-298
Mesa, AZ 85201**

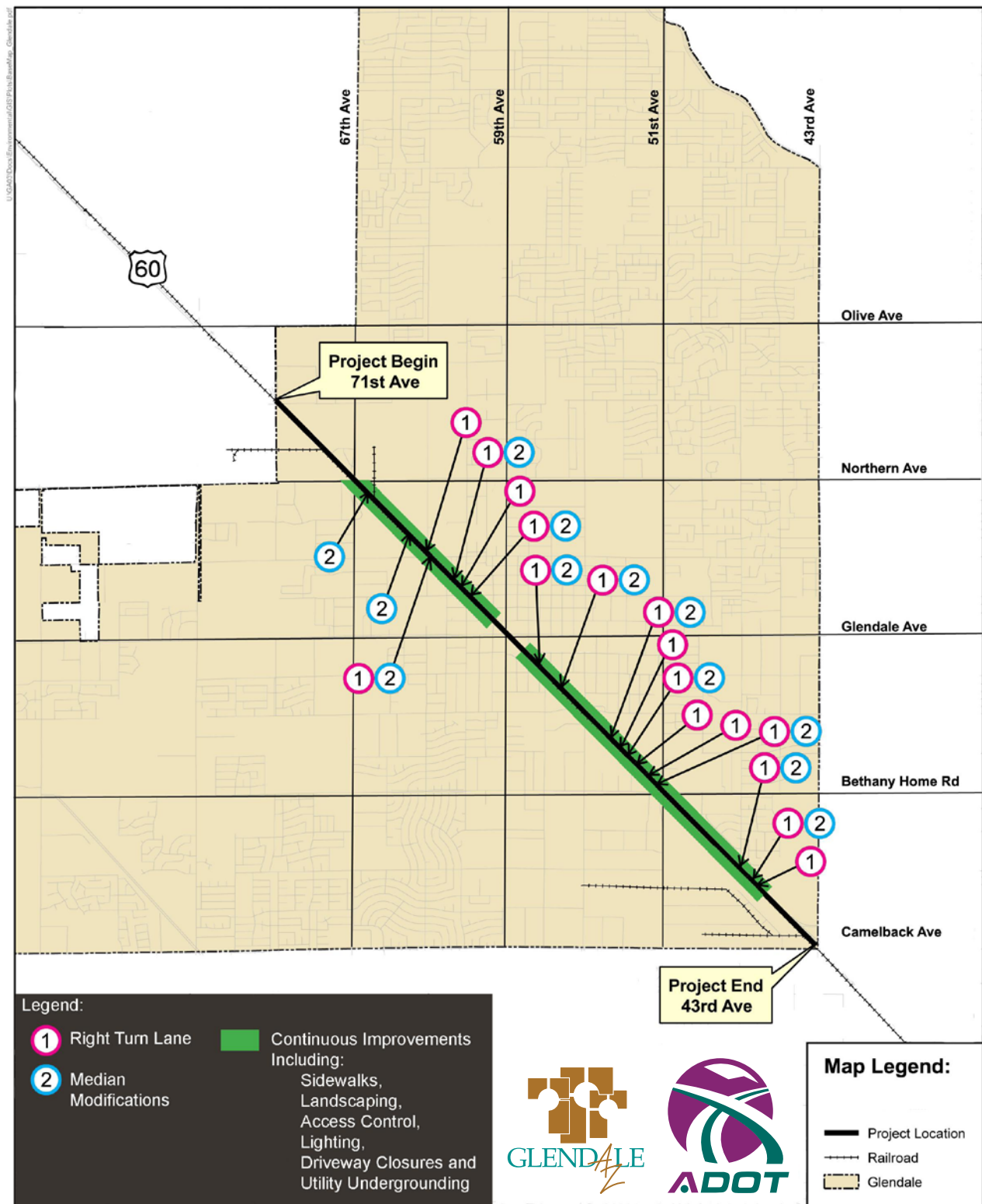
Thank you for participating in today's public open house and for providing your input and feedback. If you would like to subscribe to our contact list to receive periodic Grand Avenue project updates and invitations to future public meetings, please provide your contact information below (please print):

Name: _____

Street Address: _____

City: _____ **State:** _____ **Zip Code:** _____ **Telephone No.** _____

Email Address: _____



Project No H7292 01L

June 2008